p.3

Belmont yvater



Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution? (v check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution main Lead service lines (water main to building) on either side of meter Lead goosenecks/pigtails Lead from solder, caulking, alloys and home plumbing	Estimated Amount (miles, feet or connections affected?		
Does your PWS have the following in its distribution? (v check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution main Lead service lines (water main to building) on either side of meter Lead goosenecks/pigtails Lead from solder, caulking, alloys and home plumbing	feet or connections affected?		
(V check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution main Lead service lines (water main to building) on either side of meter Lead goosenecks/pigtails Lead from solder, caulking, alloys and home plumbing	feet or connections affected?		
 □ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution main □ Lead service lines (water main to building) on either side of meter □ Lead goosenecks/pigtails ☑ Lead from solder, caulking, alloys and home plumbing 			
☐ Lead service lines (water main to building) on either side of meter ☐ Lead goosenecks/pigtails ☐ Lead from solder, caulking, alloys and home plumbing			
□ Lead goosenecks/pigtails Lead from solder, caulking, alloys and home plumbing			
Lead from solder, caulking, alloys and home plumbing			
Constructed AFTER 1982			
Constructed BEFORE 1983			
□ Copper from piping and alloys, service lines and home plumbing			
Does the water system serve any connections that qualify as: (v check all that apply)			
₹ Yes □ No Tier t Sites			
☐ Yes ☑ No ☐ Tier 2 Sites			
Yes D No Tier'3 Sites			
Yes No Other Sites	(December 2) the Following		
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other methods were used to determine the designations: (vi check all that apply):	er (Representative), the tollowing		
	former water system personnel		
	from initial monitoring/site plan		
	1 10001 111 1100000000		
☐ Tax office written records ☐ Certificate of oc	сирапсу		
☑ On-line parcel information (tax office website) ☐ Lead solder swa	b/scratch test		
Other methods used:			
Were all available sites at the highest priority. Tier level selected and listed in the Sam	pling Pool before adding sites of		
lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Repre	acant homeowner refused to		
Yes No N/A participate)	Reality Reviews		
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a characteristic manifestation periods? (Scapeck box)	nge from the sites sampled during		
previous monitoring periods? (v check box) ✓ Yes □ No □ N/A If Yes, you MUST indicate this	on the new Sample Site Plan.		



Public Water S			PW\$ ID:					
City of Hern								
		tain any of the followir	ng:	n a a	1 A A F 1022			
Does your PWS have		Amount (miles, nnections affected?						
	(V check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains							
		erior, or lead joint pipe ilding) on either side o						
		nung) on either side of	meter		1			
□ Lead goosenecks/p								
Lead from solder,		nd home plumbing						
Constructed AF								
□ Constructed BE								
Copper from pipin	g and alloys, servi	ce lines and home plun	nbing					
* If you cannot co	onfirm the present	ce of any of the aforemo	entioned materials, please	explain:				
-					<u>_</u>			
Does the water system	n serve any conne	ctions that qualify as: (√ check all that apply)					
Yes	□ No	Tier 1 Sites						
□ Yes	□ No	Tier 2 Sites						
☐ Yes	□ No	Tier 3 Sites						
☐ Yes	□ No	Other Sites						
		(I	Tion 2 Tion 2 on Other (Danvananta	tive) the following			
when sample site des	determine the des	eignations: (\(\sigma\) check all	, Tier 2, Tier 3, or Other (l that apply):	Kehtesenta	tive), the tollowing			
世 Building/plum			☐ Statement from for	mer water s	ystem personnel			
	tion of plumbing a	and/or meter box	Original records fro	The same and same and an investigation of the same and th				
☐ Statement from			☐ Period pre-1986 local plumbing codes					
☐ Tax office write		•	☐ Certificate of occur					
	information (tax	office website)	☐ Lead solder swab/s					
☐ Other methods		011100 110011119						
				- 44	A DOMANGO II. A			
Were all available site	es at the highest pr	riority Tier level selecte	ed and listed in the Sampli c 2, Tier 3, Other Represen	ng Pool <u>be</u> tative (low	est)] (\square check box)			
lower priority lever	Older of priority	If No, explain: (Ex	amples: property was vaca	int, homeov	wner refused to			
Yes 🗆	No D N/A	participate)						
	August 1	- 						
Are any of the sites li	sted on the attache	ed "Lead and Copper S	ample Site Plan" a change	from the s	ites sampled during			
previous monitoring p		YCTZ	ou MUST indicate this on	the new So	mnle Site Plan			
☐ Yes		N/A If Yes, ye	on Most indicate this on	Me Hew 28	mpro ono e tau.			

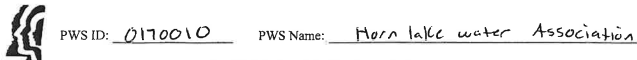


- /	System Nam		System P 0170	WS ID: 0006	
Does the distribution	n system piping	contain any of the	following	6	
Does your PWS ha	we the following	g in its distribution	?		Estimated Amount (miles,
(V check all that ap		feet or connections affected?			
		the distribution mains			
□ Lead service lin	es (water main t	o building) on eith	er side of n	neter	
□ Lead gooseneck	s/pigtails				X X
□ Lead from solde	r, caulking, allo	ys and home plum	bing		
□ Constructed	AFTER 1982				
□ Constructed	BEFORE 1983	7			
□ Copper from pi	oing and alloys,	service lines and h	ome plumb	ing	
A+ the	HME O	t this plan	ise or	tioned materials, please are unaware of our distribut check all that apply)	of any of the
✓ Yes	□ No	Tier 1	Sites		
□ Yes	□ No	Tier 2	Sites		
□ Yes	□ No	Tier 3	Sites		
□ Yes	□ No	Other	Sites		
When sample site methods were used	designations we d to determine th	re recently verified ne designations: (\)	l as Tier 1, check all t	Tier 2, Tier 3, or Other (Representative), the following
	lumbing records		·		mer water system personnel
☐ On-site ins	pection of plum	bing and/or meter l	box	☐ Original records fr	om initial monitoring/site plan
	from homeowne			Period pre-1986 lo	cal plumbing codes
	written records			☐ Certificate of occu	pancy
☐ On-line pa	rcel information	(tax office website	e)	☐ Lead solder swab/s	scratch test
Other meth	nods used: Re	al Property	Landi	toformatica for	n desote countyms.gov.
Were all available lower priority leve	es listed on the a	nest priority Tier le iority = Tier 1 (hig If No, exp participate ttached "Lead and	vel selected hest), Tier lain: (Exa ') Vacan	and listed in the Sample, Tier 3, Other Representations property was vac	ing Pool before adding sites of intative (lowest)] (V check box) ant, homeowner refused to le of pathicipathon.
W Yes	□ No	□ _{N/A}	If Yes, yo	u MUST indicate this or	the new Sample Site Plan.



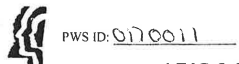
PWS ID: <u>D170009</u> PWS Name: <u>City of Hernando</u>

Public V	Nater S	ystem Nai	me:	System 0/7	PWS ID: 000 9		
Does the dist	ribution						
Does your PWS have the following in its distribution?							Amount (miles,
(√ check all that apply*)							nnections affected?
☐ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains☐ Lead service lines (water main to building) on either side of meter							
			to building) on e	ither side of	meter		
□ Lead goos	enecks/p	igtails					
Lead from	solder, c	aulking, al	loys and home plu	mbing			
+ Constri					· 1		
\		FORE 1983					
of Copper fro	m piping	g and alloys	, service lines and	home plum	bing		
_ T a	m not	a ware	of any lear	d pipes	ntioned materials, please in 'the 3 ystem	explain:	
					check all that apply)		82
∑ S Y	es			1 Sites	_		
X Y	es	□ ! No		2 Sites	_		
A A	es	□ No	Tier	3 Sites			
	es	□ , No	Othe	r Sites			
When sample methods were	site desi	gnations we determine t	ere recently verific he designations: (ed as Tier 1, √check all	Tier 2, Tier 3, or Other (I	Representat	ive), the following
☐ Buildir	ng/plumb	ing records	3		☐ Statement from form	ner water sy	stem personnel
☐ On-site	inspecti	ion of plum	bing and/or meter	box	Original records fro	m initial mo	onitoring/site plan
☐ Statem	ent from	homeowne	or		☐ Period pre-1986 loc	al plumbing	codes
☐ Tax of	fice writt	en records			☐ Certificate of occup		
On-line	parcel i	nformation	(tax office websit	te)	☐ Lead solder swab/so		
	nethods				444		
Were all ayail	able sites	at the high	iority = Tier 1 (hip	ghest), Tier 2	I and listed in the Samplir 2, Tier 3, Other Represent	tative (lowe	st)] (√ check box)
X Yes	D N	[o]	N/A If No, exp		mples: property was vaca	nt, homeow	ner refused to
Are any of the previous moni	sites list	ed on the a criods?; (√ c	ttached "Lead and theck box)	Copper Sar	nple Site Plan" a change	from the sit	es sampled during
Yes Yes		No	□ N/A	If Yes, you	MUST indicate this on t	he new San	nple Site Plan.
		1		· · · · · · · · · · · · · · · · · · ·		77-011	



	~ .
PWS	Name:

Public Water System Name:		System PWS	SID:		
Horn lake water as	sociation	0170010			
Does the distribution system piping con	itain any of the	following:			
Does your PWS have the following in i	ts distribution?				Amount (miles,
(√ check all that apply*)	feet or co	nnections affected?			
□ Lead pipe, piping with lead-lined into					
☐ Lead service lines (water main to bui	ilding) on eithe	er side of met	er		
☐ Lead goosenecks/pigtails					
 Lead from solder, caulking, alloys ar 	nd home plumb	ing			
Constructed AFTER 1982				1437	Connections
■ Constructed BEFORE 1983				1437	connections
■ Copper from piping and alloys, servi	ce lines and ho	me plumbing		2874	connections
* If you cannot confirm the presenc	e of any of the	aforemention	ed materials, please e	explain:	
: 					
Does the water system serve any connec	ctions that qual	ify as: (√ che	ck all that apply)		
Yes 🗆 No	Tier 1 S		^^		
☐ Yes ■ No	Tier 2 S	ites			
■ Yes □ No	Tier 3 S	ites			
■ Yes □ No	Other S	ites			
When sample site designations were rec methods were used to determine the des				Representat	ive), the following
☐ Building/plumbing records	Agridions (10			ner water s	vstem personnel
On-site inspection of plumbing a	nd/or meter bo		91 (4)4		
■ Statement from homeowner			Period pre-1986 loca		
☐ Tax office written records			Certificate of occupa		
☐ On-line parcel information (tax o	office website)		Lead solder swab/sc	ratch test	
☐ Other methods used:					
		100		= 100	
Were all available sites at the highest pr					
lower priority level? [Order of priority =			s: property was vacan		
Yes 🗆 No 🗆 N/A	participate)	··· (—		,	
Are any of the sites listed on the attached previous monitoring periods? ($\sqrt{\text{check}}$)		opper Sample	Site Plan" a change	from the si	tes sampled during
■ Yes □ No □	7.0	Yes, you MU	JST indicate this on t	he new Sar	nple Site Plan.
					w-



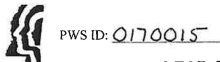
PWS Name:	Lewisbun	Ware	Asen
-----------	----------	------	------

192 Search	lystem Name:		System P	WS ID:		
Does the distribution system piping contain any of the following				21)		
	.3		ne following			
Does your PWS have	the following in i	ts distribution	n?			Amount (miles,
(V check all that appl					feet or cor	nnections affected?
				the distribution mains		
☐ Lead service lines	(water main to but	ilding) on eit	her side of n	neter		
□ Lead goosenecks/p	oigtails					
☐ Lead from solder,	caulking, alloys ar	nd home plun	nbing			
Constructed AF	TER 1982	1			31	
Constructed BE	EFORE 1983				90	
Copper from pipin	g and alloys, servi	ce lines and l	home plumb	ing		
* If you cannot co	onfirm the presence	e of any of the	he aforement	tioned materials, please of	explain!	
					- The state of the	
D414			1:0 (.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~	**************************************
Does the water system		tions that qu Tier 1		check all that apply)		
X Yes	□ No			-		
☐ Yes	X No	Tier 2		-		
☐ Yes	À No	Tier 3		1		
☐ Yes	₽ No	Other	Sites	<u>]</u>		
When cample site des	ignations were rec	ently verified	dae Tier 1 T	ier 2, Tier 3, or Other (F	?enrecentati	ive) the following
methods were used to					(oprosontati	ive); the following
☐ Building/plum				☐ Statement from form	ner water sy	stem personnel
On-site inspect	tion of plumbing a	nd/or meter b	box	☐ Original records from initial monitoring/site plan		
Statement from				☐ Period pre-1986 local plumbing codes		
☐ Tax office writ	tten records			☐ Certificate of occupancy		
	information (tax o	office website	e)	☐ Lead solder swab/scratch test		
☐ Other methods						
				en a contrar c		
	- N	25015		and listed in the Samplin	- n	
lower priority level?	Order of priority			Tier 3, Other Represent ples: property was vacar		
ŽX Yes □ ≀	No □ N/A	participate		pies, property was vacai	it, noticow	ner refused to
					····	
Are any of the sites list previous monitoring p			Copper Sam	ple Site Plan" a change	from the sit	es sampled during
Yes (□ No □	N/A	If Yes, you	MUST indicate this on t	he new San	nple Site Plan.



System PWS ID:

Public Water Ş	ystem Name:	i	System PV	VS ID:		
	ateu Assa		01700	14		
Does the distribution						
Does your PWS have	_	ts distribution	n?		i	Amount (miles, mections affected?
(v check all that apply					leer or cor	mections affected:
				the distribution mains		
Lead service lines	(water main to bu	ilding) on eit	her side of m	eter		4.00
:: Lead goosenecks/p	igtails	34000 4000				
Lead from solder,	caulking, alloys a	nd home plun	nbing			
Constructed AF	TER 1982					
Constructed BE	FORE 1983					
Copper from pipin	g and alloys, serv	ice lines and	home plumbi	ng		
Does the water system	n serve any conne	ctions that qu	alify as: (vo	heck all that apply)		- Water
☐ Yes	B No		Sites			
☐ Yes	☑ No	Tier 2	2 Sites			
☑ Yes	□ No	Tier 3	Sites	^		
□ Yes	☑ No		Sites			
When sample site des methods were used to	ignations were re	cently verifie	d as Tier I, T	ier 2, Tier 3, or Other (Represental	ive), the following
☐ Building/plum		signations. (Statement from for	mer water s	vstem personnel
	tion of plumbing	and/or meter		Original records fro		
☐ Statement from		and of meter		☐ Period pre-1986 local plumbing codes		
☑ Tax office wri				☐ Certificate of occupancy		
	information (tax	office websit	e)	☐ Lead solder swab/s		
C Other methods	used:					
Were all available site	es at the highest n	riority Tier le	vel selected	and listed in the Sampli	ng Pool bef	ore adding sites of
lower priority level?	Order of priority	= Tier I (hig	(hest), Tier 2,	Tier 3. Other Represer	itative (low	est) (V check box)
☐ Yes ☐		participale	e)	ples: property was vaca		
Are any of the sites li	sted on the attach	ed "Lead and	Copper Sam	ple Site Plan" a change	from the si	tes sampled during
previous monitoring	periods? (vicheck	(box)				
☐ Yes	□ No □	□ N/A	If Yes, you	MUST indicate this on	the new Sa	mple Site Plan

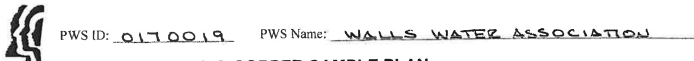


PWS ID: 0170015 PWS Name: City of Olive Branch

	Public Water S			System P	WS ID:					
	City of Oli	15								
	Does the distribution system piping contain any of the following:									
1	Does your PWS have the following in its distribution? Estimated Amount (miles,									
	(v check all that apply*) feet or connections affected?									
	□ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains									
o L	□ Lead service lines (water main to building) on either side of meter									
o L	□ Lead goosenecks/pigtails									
⊈ L	ead from solder,	caulking, alloys a	nd home plumb	oing		8,000	connections			
	Constructed AF									
3	Constructed BE	FORE 1983								
ĭg∕ C	copper from pipin	g and alloys, serv	ice lines and ho	me plumb	ing	8.000	connections			
					tioned materials, please	explain:				
	No record	s Show a	ng of the	lead	Materials in s	ervice	====			
Doe	s the water systen	n serve any conne	ctions that qua	lify as: (√	check all that apply)					
	Yes Yes	□ No	Tier 1 S]					
	☑ Yes	□ No	Tier 2 S	Sites						
	₩ Yes	□ No	Tier 3 S	Sites			2018			
	□ Yes	□ No	Other S	Sites			2018 MAR			
37.71			.1	mt. 1 c	= Fi2 Ti2 Oth ()	D	-			
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following \sim methods were used to determine the designations: ($\sqrt{\text{check all that apply}}$):										
						(CP) COOTING				
meth	ods were used to	determine the de			nat apply):					
meth	nods were used to Building/plum	determine the det bing records	signations: (√	check all th	nat apply): Statement from form	ner water s	ystem personnel			
meth	nods were used to Building/plum On-site inspect	determine the de	signations: (√	check all th	nat apply): ☐ Statement from form ☐ Original records from	ner water s m initial m	ystem personnel onitoring/site plan			
meth	Building/plum On-site inspect Statement from	determine the de- bing records tion of plumbing an homeowner	signations: (√	check all th	nat apply): ☐ Statement from form ☐ Original records from	ner water s m initial m al plumbin	ystem personnel onitoring/site plan			
meth	Building/plum On-site inspect Statement from Tax office write	determine the de	signations: (\square	ox	nat apply): ☐ Statement from form ☐ Original records from ☐ Period pre-1986 loc	ner water s m initial m al plumbin ancy	ystem personnel onitoring/site plan			
meth	Building/plum On-site inspect Statement from Tax office writ On-line parcel	determine the de	signations: (\square	ox	nat apply): ☐ Statement from form ☐ Original records from ☐ Period pre-1986 loc ☐ Certificate of occup	ner water s m initial m al plumbin ancy	ystem personnel onitoring/site plan			
meth	Building/plum On-site inspect Statement from Tax office writ On-line parcel Other methods	determine the determine the determine the determine the determine the determine tion of plumbing at homeowner ten records information (tax dused:	signations: (\square and/or meter be	ox	nat apply): ☐ Statement from form ☐ Original records from ☐ Period pre-1986 locg ☐ Certificate of occup ☐ Lead solder swab/so	mer water s m initial m al plumbin ancy cratch test	ystem personnel onitoring/site plan g codes			
Were	Building/plum On-site inspect Statement from Tax office write On-line parcel Other methods all available site	determine the determine the determine the determine the determine the determine and the determine and the determine the determin	and/or meter be	el selected	nat apply): ☐ Statement from form ☐ Original records from ☐ Period pre-1986 locg ☐ Certificate of occup ☐ Lead solder swab/solder swab/s	mer water s m initial m al plumbin ancy cratch test	ystem personnel onitoring/site plan g codes Core adding sites of			
Were	Building/plum On-site inspect Statement from Tax office writ On-line parcel Other methods all available site or priority level?	determine the design records tion of plumbing an homeowner ten records information (tax dused:	and/or meter be office website) riority Tier leve	el selected	nat apply): ☐ Statement from form ☐ Original records from ☐ Period pre-1986 locg ☐ Certificate of occup ☐ Lead solder swab/so	mer water s m initial m al plumbin ancy cratch test ng Pool bef tative (low	ystem personnel onitoring/site plan g codes one adding sites of est)] (√ check box)			
Were	Building/plum On-site inspect Statement from Tax office write On-line parcel Other methods all available site	determine the design records tion of plumbing an homeowner ten records information (tax dused:	and/or meter be office website) riority Tier level Tier I (higher lift No, explain)	el selected est), Tier 2 in: (Exan	nat apply): Statement from form Original records from Period pre-1986 local Certificate of occup Lead solder swab/solden and listed in the Sampling, Tier 3, Other Representations:	mer water some initial mal plumbing ancy cratch test arg Pool befutative (lowent, homeov	ystem personnel onitoring/site plan g codes Fore adding sites of est)] (\forall check box) vner refused to			
Were	Building/plum On-site inspect Statement from Tax office writ On-line parcel Other methods e all available site or priority level? Yes	determine the desibing records tion of plumbing an homeowner tten records information (tax of used: es at the highest property No	office website) riority Tier level = Tier 1 (higher participate)	el selected est), Tier 2 in: (Exan	and listed in the Sampling, Tier 3, Other Represent property was vaca	mer water some initial mal plumbin ancy cratch test arrange Pool befutative (lowent, homeov	ystem personnel onitoring/site plan g codes Fore adding sites of est)] (\(\sqrt{check box} \) vner refused to			
Were lowe	Building/plum On-site inspect Statement from Tax office writ On-line parcel Other methods all available site or priority level? Yes Any of the sites list	determine the desibing records tion of plumbing and homeowner tten records information (tax desired) as at the highest property No N/A sted on the attaches	and/or meter be office website) riority Tier leve = Tier I (higher participate) ed "Lead and Compared and C	el selected est), Tier 2 in: (Exan	nat apply): Statement from form Original records from Period pre-1986 local Certificate of occup Lead solder swab/solden and listed in the Sampling, Tier 3, Other Representations:	mer water some initial mal plumbin ancy cratch test arrange Pool befutative (lowent, homeov	ystem personnel onitoring/site plan g codes Fore adding sites of est)] (\(\sqrt{check box} \) vner refused to			
Were lowe	Building/plum On-site inspect Statement from Tax office write On-line parcel Other methods all available sites or priority level? Yes Any of the sites listing monitoring priority pr	determine the desibing records tion of plumbing an homeowner tten records information (tax of used: es at the highest property No	and/or meter be office website) riority Tier leve = Tier I (higher participate) ed "Lead and Cobox)	el selected est), Tier 2 in: (Exan	and listed in the Sampling, Tier 3, Other Represent property was vaca	mer water some initial mal plumbing ancy cratch test mg Pool beft tative (lowent, homeover) participal from the si	ystem personnel onitoring/site plan g codes Fore adding sites of est)] (\(\sqrt{check box} \) vner refused to a+e tes sampled during			



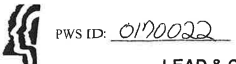
P	ublic Water	System Na	ne:	System I	PWS ID:		
[C	TTY OF SE	MATHAUSA		1700	218		
Does	the distributio	n system pipi	ng contain any of t	he following	Ç.		
	•		ng in its distributio	n?		Estimated Amount (miles,	
	eck all that ap	feet or connections affected?					
					n the distribution mains		
			to building) on eit	ther side of	meter 		
□ Le	ad gooseneck	s/pigtails					
x Le	ad from solde	r, caulking, al	loys and home plur	nbing			
Ø	Constructed A	AFTER 1982				494 HONES BUILT BETWEEN 1982 900 1987	
0	Constructed I	BEFORE 1983				vo.	
⊠ Co	pper from pip	ing and alloys	, service lines and	home plum	oing	GINKNEWN AMEDAIT	
*	If you cannot	confirm the p	resence of any of t	he aforeme	ntioned materials, please		
-							
Does	the water syst	em serve any	connections that qu	alify as: (v	check all that apply)		
	⊠ Yes			Sites	7		
	□ Yes			Sites	1		
	□ Yes		Tier 3	Sites	7		
	□ Yes			Sites	1		
-							
			ere recently verifie he designations: (`			Representative), the following	
				v check an i			
믐		mbing records		L		mer water system personnel	
문			bing and/or meter	DOX	 □ Original records from initial monitoring/site plan □ Period pre-1986 local plumbing codes 		
무		om homeown	er				
-		ritten records	4 00 1 1		☐ Certificate of occup		
			(tax office website	9)	☐ Lead solder swab/so	cratch test	
	Other metho	as usea:					
Were	all available s	ites at the higl	nest priority Tier le	vel selected	and listed in the Samplia	ng Pool before adding sites of	
lower	priority level?	Order of pr				tative (lowest)] (√ check box)	
X	Yes 🗆	No 🗆	N/A participate		nples: property was vaca	nt, homeowner refused to	
	ny of the sites			Copper Sar	nple Site Plan" a change	from the sites sampled during	
	1 Yes	□ No	□ N/A	If Yes, you	MUST indicate this on t	the new Sample Site Plan.	



Public Water S	•		System I		200				
	JATER AS			P100 710					
Does the distribution				3:	Estimat-	Amount Imiles			
Does your PWS have		1	Amount (miles, nnections affected?						
(V check all that appl	n the distribution mains	10000100							
☐ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains☐ Lead service lines (water main to building) on either side of meter☐									
				meter					
□ Lead goosenecks/p									
Lead from solder,	caulking, alloys	and home plun	ıbing						
Constructed AF	TER 1982								
✓ Constructed BI	EFORE 1983								
✓ Copper from pipin	g and alloys, ser	vice lines and l	nome plum	bing					
* If you cannot c	onfirm the prese	nce of any of th	ne aforeme	ntioned materials, please	explain:				
II you cannot c	ommin the prese		io atoromo	motories and a second s					
		41 41 - 4 1000	-116) and ()	labook all that anniv)					
		Tier 1		check all that apply)					
Yes Yes	□ No	Tier 2		=					
☐ Yes	□ No								
✓ Yes	□ No	Tier 3							
☐ Yes	□ No	Other	Sites						
When sample site des	signations were r	ecently verified	das Tier I,	Tier 2, Tier 3, or Other (Representa	tive), the following			
methods were used to	determine the d	esignations: (check all	that apply):					
☐ Building/plum	bing records			✓ Statement from for	mer water s	ystem personnel			
☐ On-site inspec	tion of plumbing	and/or meter	box	☑ Original records from initial monitoring/site plan					
☐ Statement from	n homeowner			☐ Period pre-1986 local plumbing codes					
☐ Tax office wri	tten records			☐ Certificate of occu	pancy				
☑ On-line parcel	information (tax	x office website	e).	☐ Lead solder swab/s	scratch test				
☐ Other methods									
					. p. 183	C			
Were all available sit	es at the highest	priority Tier le	vel selecte hest) Tier	d and listed in the Sampl 2, Tier 3, Other Represer	ing Pool <u>be</u> ntative (low	restil ($\sqrt{\text{check box}}$)			
lower priority level?	Torder of priorit	If No, exp	lain: (Exa	mples: property was vac	ant, homeo	wner refused to			
✓ Yes □	No 🗆 N/A								
				L C'. Di "	. C	:			
Are any of the sites li previous monitoring	sted on the attac	hed "Lead and	Copper Sa	mple Site Plan" a change	e from the s	nes sampied during			
		7.00	If Ver vo	u MUST indicate this on	the new Sa	ample Site Plan			
✓ Yes	□ No	□ N/A	n res, yo		HIC HOW SO	imple site i lan			



BUEN	4 VIST	2	OIM OO	0		
Does the distribution	system piping	contain any of the	following:		Estimated Amount (miles,	
Does your PWS hav	Does your PWS have the following in its distribution?				feet or connections affected?	
V check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains						
 Lead pipe, piping Lead service lines 	with lead-line	huilding) on sith	er side of meter	SI TOUTION INCOME		
	and the Contract of the Contra	o bullding) on elli	27 3/82 01 1172	and the second second		
Lead goosenecks						
Lead from solder		ys and home plum	bing			
Constructed A	FTER 1982		-			
Constructed B	EFORE 1983					
to Copper from pip	ing and alloys,	service lines and b	ome plumbing		7000	
		esence of any of th		materials, please	explain:	
• if you cannot	commit the pr	esence of any of a	o Miorollionio			
			in all tools	all that annia)		
Does the water syste		onnections that qua	Gitan	all that apply)		
Yes Yes	□ No					
☐ Yes	□ No	Tier 2				
V Yes	□ No	Tier 3	·			
Yes Yes	□ No	No Other Sites			100 K	
When sample site d methods were used	esignations we	re recently verified the designations: (l as Tier 1, Tier 2 check all that ap	Tier 3, or Other	(Representative), the following	
1000	imbing records				rmer water system personnel	
		bing and/or meter	oox 🗆 C	original records fi	cords from initial monitoring/site plan	
	om homeowne	1		☐ Period pre-1986 local plumbing codes		
	ritten records	AVAILED DO NOT TO		60 - 1 8506500		
	On-line parcel information (tax office website)				☐ Lead solder swab/scratch test	
Other metho	A COLUMN TO THE PARTY OF THE PA					
					P. D. H. C. W. H. C. C.	
Were all available	sites at the high	est priority Tier le	vel selected and l	sted in the Samp	ling Pool <u>before</u> adding sites of entative (lowest)] (V check box)	
lower priority level	17 [Order of pr.	If No. exp	lain: (Examples	property was va	cant, homeowner refused to	
Yes [No 🗔	N/A participate			★	
Are any of the sites	s listed on the a	ttached "Lead and	Copper Sample S	Site Plan" a chang	ge from the sites sampled during	
previous monitorin Yes	g periods? (√ □ No	check box)	If Yes, you MU	ST indicate this o	on the new Sample Site Plan.	



PWS	Name;	
LAAO	Ivallic,	

City of HornLake

Public Water System Name: City of Horn Lake		PWS ID: 10022			
Does the distribution system piping contain any					
Does your PWS have the following in its distrib		8.	Estimated	Amount (miles,	
(V check all that apply*)				nections affected?	
☐ Lead pipe, piping with lead-lined interior, or					
☐ Lead service lines (water main to building) o					
□ Lead goosenecks/pigtails					
Lead from solder, caulking, alloys and home	F3+. 7.0	DDD Com last			
Constructed AFTER 1982	EST. 2.0	DOD connections			
Constructed BEFORE 1983		EST. 1	200 connection		
S Copper from piping and alloys, service lines a	and home plum		EST. 2	200 connection	
			3,0	00 Connections	
* If you cannot confirm the presence of any	of the aforeme	ntioned materials, please of	explain;		
				······································	
Does the water system serve any connections tha		check all that apply)			
	er 1 Sites				
	er 2 Sites	_			
7	er 3 Sites	-			
☐ Yes ☑ No ☐ Of	ther Sites				
When sample site designations were recently ver	ified as Tier 1.	Tier 2. Tier 3. or Öther (R	enresentati	ve) the following	
methods were used to determine the designations	: (√ check all t	hat apply):			
☐ Building/plumbing records		☐ Statement from form	er water sy	stem personnel	
☐ On-site inspection of plumbing and/or met	ter box	☐ Original records from initial monitoring/site plan			
☐ Statement from homeowner		☐ Period pre-1986 local plumbing codes			
☐ Tax office written records		☐ Certificate of occupancy			
On-line parcel information (tax office web		☐ Lead solder swab/scr			
Other methods used: Water Deptitecoids of when neters were setup For homes					
Were <u>all available</u> sites at the highest priority Tier ower priority level? [Order of priority = Tier 1 ()	r ievei seiected highest). Tier 2	and listed in the Sampling	g Pool <u>befor</u> tive (lowes	t) (sheek box)	
If No, e	ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (\sqrt check box) If No, explain: (Examples: property was vacant, homeowner refused to				
✓ Yes □ No □ N/A participation	ate)				
are any of the sites listed on the attached "Lead an	nd Conner Sam	inle Site Plan" a change fi	rom the cite	0.0000-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
revious monitoring periods? (V check box)	The Copper Sail	ipio ono i ian' a change n	om me site	s sampled during	
Yes No N/A If Yes, you MUST indicate this on the new Sample Site Plan.					

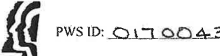


PWS ID: UI'IUUZY PWS Name: City OF HOIN Lake - Hully Hills

tem PWS ID:				
1 / 0 0				
·····	Estimated Amount (miles,			
(V check all that apply*)				
ripe in the distribution mains	feet or connections affected			
le of meter				
· · · · · · · · · · · · · · · · · · ·				
	Est.			
Lead from solder, caulking, alloys and home plumbing Constructed AFI'ER 1982				
	Est. 133			
	Est. 133			
humbing	F			
Theretional materials at a	=31- 566			
montioned materials, please	explain;			
(V check all that apply)				
/ _				
тип фрту).	epresentative), the following			
Statement from form	r water system personnel			
Statement from form Original records from	r water system personnel initial monitoring/site plan			
☐ Statement from formed ☐ Original records from ☐ Period pre-1986 local	er water system personnel initial monitoring/site plan plumbing codes			
☐ Statement from formed ☐ Original records from ☐ Period pre-1986 local ☐ Certificate of occupan	r water system personnel initial monitoring/site plan plumbing codes			
☐ Statement from formed ☐ Original records from ☐ Period pre-1986 local	r water system personnel initial monitoring/site plan plumbing codes			
☐ Statement from formed ☐ Original records from ☐ Period pre-1986 local ☐ Certificate of occupan ☐ Lead solder swah/scra	er water system personnel initial monitoring/site plan plumbing codes ney teh test			
Statement from former Original records from Period pre-1986 local Certificate of occupan Lead solder swah/scra	r water system personnel initial monitoring/site plan plumbing codes			
Statement from formed original records from Period pre-1986 local Certificate of occupar Lead solder swah/scraed and listed in the Sampling 2, Tier 3, Other Representat	initial monitoring/site plan plumbing codes ncy the test Pool before adding sites of			
☐ Statement from formed ☐ Original records from ☐ Period pre-1986 local ☐ Certificate of occupan ☐ Lead solder swah/scra	initial monitoring/site plan plumbing codes ncy the test Pool before adding sites of			
Statement from formed Original records from Period pre-1986 local Certificate of occupan Lead solder swah/scrated and listed in the Sampling 2, Tier 3, Other Representate amples: properly was vacant,	initial monitoring/site plan plumbing codes acy atch test Pool before adding sites of ive (lowest)] (V check box) homeowner refused to			
Statement from formed original records from Period pre-1986 local Certificate of occupar Lead solder swah/scraed and listed in the Sampling 2, Tier 3, Other Representat	initial monitoring/site plan plumbing codes acy atch test Pool before adding sites of ive (lowest)] (V check box) homeowner refused to			
	owing: Dipc in the distribution mains le of meter Durnbing Ementioned materials, please of the control of th			



CITY OF HOWLE	ite-Twinlink	Systen	1700Q5			
Does the distribution system pip				ALT ARKONIN PROPERTY COLOR		
Does your PWS have the follow				Estimated Amount (miles;		
(V check all that apply*)	網門。其前的	化洲绿		feet or connections affected		
☐ Lead pipe, piping with lead-li						
☐ Lead service lines (water mai	$oldsymbol{n}$ to building) on $oldsymbol{e}$	ither side o	of meter			
☐ Lead goosenecks/pigtails						
Lead from solder, caulking, a	694 conocction					
□ Constructed AFTER 1982	S.I.			DIT COMMENS		
Constructed BEFORE 198	3		100	694 connection:		
Copper from piping and alloy	s, service lines and	l home plu	nbing	1 / / 1		
Does the water system serve any	connections that o	ualify as:	(V check all that apply)	1694 connection		
☐ Yes ☑ N	o Tier	1 Sites				
□/Yes ☑ N		2 Sites				
Yes D/N	o Tier	3 Sites				
□ Yes ☑ N	o Othe	er Sites		30		
When sample site designations w	vere recently verifi	ed as Tier 1	, Tier 2, Tier 3, or Other ((Representative), the following		
methods were used to determine		(v check at				
☐ Building/plumbing record				mer water system personnel		
On-site inspection of plum	1000	box		om initial monitoring/site plao		
☐ Statement from homeown			☐ Period pre-1986 los	The state of the s		
Tax office written records	· · · · · · · · · · · · · · · · · · ·		☐ Certificate of occupancy			
☑ On-line parcel information (tax office website) ☐ Lead sold				cratch test		
☐ Other methods used:	7.11		· · · · · · · · · · · · · · · · · · ·			
Were all available sites at the hig	hest priority Tier l	evel selecte	ed and listed in the Sampli	ng Pool before adding sites of		
lower priority level? [Order of pr	If No. ext	olain: (Exa	amples: property was vaca	ant, homeowner refused to		
☑ Yes ☐ No ☐	N/A participat	e)	and the state of t	and troutes when to the form		
Are any of the sites listed on the	ttached 'Lead and	l Copper Sa	mple Site Plan" a change	from the sites sampled during		
previous monitoring periods? (\forall)	check box)	T				
☑ Yes ☐ No	□ N/A	If Yes, yo	ou MUST indicate this on	the new Sample Site Plan.		



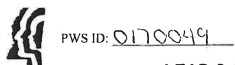
Public Water System Name:

PWS ID: 0170043 PWS Name: WALLS WATER ASSN. - LAKE FOREST

LEAD & COPPER SAMPLE PLAN MATERIALS INVENTORY AND SITE VALIDATION

System PWS ID:

Does the distribution		LE POZEST	0170043			
		tain any of the followi	ng:			
Does your PWS have the following in its distribution?					Amount (miles,	
(V check all that apply*)					nnections affected?	
□ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains						
Lead service lines (water main to building) on either side of meter						
Lead goosenecks/pigtails						
Lead from solder, caulking, alloys and home plumbing						
Constructed Al	FTER 1982		70.			
☑ Constructed BI	EFORE 1983					
Copper from pipir	g and alloys, servi	ce lines and home plur	nbing			
			entioned materials, please			
NO LEAD PI	PE, SERVICE	LINES OF GOOS	PENECKS HAVE BEEN	S FOUND	OR ARE KNOWN TO F	
Does the water system	n serve any conne	ctions that qualify as:	(√ check all that apply)			
Yes	□ No	Tier 1 Sites				
☐ Yes	Z No	Tier 2 Sites				
✓ Yes	□ No	Tier 3 Sites				
✓ Yes	□ No	Other Sites				
		ently verified as Tier signations: (√ check al	1, Tier 2, Tier 3, or Other (Representa	tive), the following	
17		righations. (V check a	Statement from form	ner water s	vstem nersonnel	
				ystem personner		
I - 0 - 4- 1	41 C - 1 1 - 1				onitoring/site plan	
		and/or meter box	Original records fro			
☑ Statement from	n homeowner	ind/or meter box	☐ Period pre-1986 loc	al plumbin		
Statement from	n homeowner tten records		☐ Period pre-1986 loc ☐ Certificate of occup	eal plumbin pancy		
✓ Statement from ☐ Tax office wri ✓ On-line parce	n homeowner tten records information (tax		☐ Period pre-1986 loc	eal plumbin pancy		
✓ Statement from □ Tax office wri	n homeowner tten records information (tax		☐ Period pre-1986 loc ☐ Certificate of occup	eal plumbin pancy		
✓ Statement from ☐ Tax office write ✓ On-line parce ☐ Other methods Vere all available sit	m homeowner tten records information (tax of the sused; es at the highest particular of the sused;	office website)	☐ Period pre-1986 loc ☐ Certificate of occup ☐ Lead solder swab/solded and listed in the Sampli	cal plumbin pancy cratch test ng Pool bel	g codes ore adding sites of	
Statement from Tax office wri On-line parce Other methods Vere all available sit	m homeowner tten records information (tax of the sused; es at the highest particular of the sused;	office website) riority Tier level select = Tier 1 (highest), Tie	☐ Period pre-1986 loc ☐ Certificate of occup ☐ Lead solder swab/solded and listed in the Samplir 2, Tier 3, Other Representation	cal plumbin pancy cratch test ng Pool bel	g codes Fore adding sites of est)] (√ check box)	
✓ Statement from ☐ Tax office wri ✓ On-line parcel ☐ Other methods Were all available sit	tten records information (tax of sused; es at the highest property)	office website) riority Tier level select = Tier 1 (highest), Tie	☐ Period pre-1986 loc ☐ Certificate of occup ☐ Lead solder swab/solded and listed in the Sampli	cal plumbin pancy cratch test ng Pool bel	g codes Fore adding sites of est)] (√ check box)	
Statement from Tax office wri On-line parcel Other methods Were all available sit ower priority level? Yes	tten records information (tax of sused; es at the highest property No N/A sted on the attaches	riority Tier level select = Tier 1 (highest), Tie If No, explain: (Exparticipate)	☐ Period pre-1986 loc ☐ Certificate of occup ☐ Lead solder swab/solded and listed in the Samplir 2, Tier 3, Other Representation	cal plumbin pancy cratch test ng Pool bel stative (low ant, homeov	g codes Fore adding sites of est)] (√ check box) I when refused to	
Statement from Tax office wri On-line parce Other methods Were all available sit lower priority level? Yes Are any of the sites liprevious monitoring	tten records information (tax of s used: es at the highest property No N/A sted on the attacher	riority Tier level select = Tier 1 (highest), Tie If No, explain: (Exparticipate) ed "Lead and Copper Sbox)	☐ Period pre-1986 loc ☐ Certificate of occup ☐ Lead solder swab/sold ed and listed in the Sampli r 2, Tier 3, Other Representations amples: property was vaca	cal plumbin pancy cratch test ng Pool bel stative (low ant, homeov	g codes Fore adding sites of est)] (√ check box) I check box of the control of	



PWS Name:	1203,50 Dags	-Incre-	11,00	Nenh
_		1		

Public Water S	-	-	m PWS ID:	1		
I-wasias	nora mill No	10 47	10049			
Does the distribution	system piping contain	n any of the follow	ving:			
Does your PWS have	the following in its d	listribution?		Estimated Amount (miles,		
(v check all that apply	feet or connections affected?					
			pe in the distribution mains			
☐ Lead service lines	(water main to build:	ng) on either side	of meter			
□ Lead goosenecks/p						
☐ Lead from solder, o	caulking, alloys and l	nome plumbing				
Constructed AF	TER 1982			13		
□ Constructed BE	FORE 1983	1011				
Copper from piping	g and alloys, service	lines and home pl	umbing			
* If you cannot co	onfirm the presence of	of any of the afore	mentioned materials, please	explain;		
				20002000		
Does the water system	n serve any connection	one that qualify as	: (V check all that apply)			
	□ No	Tier 1 Sites	, c, olloon an anai app iy y			
Yes Ves		Tier 2 Sites				
☐ Yes	No No	Tier 3 Sites				
☐ Yes	₹ No	Other Sites				
☐ Yes	PO No	Other Sites				
When sample site des methods were used to	ignations were recent	tly verified as Tie nations: (√ check	r 1, Tier 2, Tier 3, or Other all that apply):	(Representative), the following		
□ Building/plum				mer water system personnel		
On-site inspection of plumbing and/or meter box			☐ Original records fr	☐ Original records from initial monitoring/site plan		
				☐ Period pre-1986 local plumbing codes		
				☐ Certificate of occupancy		
☐ Tax office written records				☐ Lead solder swab/scratch test		
Other methods	s used.					
Were all available site	es at the highest prior	ity Tier level sele	cted and listed in the Sampl	ing Pool before adding sites of		
lower priority level?	Order of priority =	Tier I (highest), T	ier 2, Tier 3, Other Represe	ntative (lowest)] (\(\sigma\) check box)		
Yes 🗆		it No, explain: () participate)	Examples: property was vac	ant, nomeowner refused to		
A 103		participate)				
			Sample Site Plan" a chang	e from the sites sampled during		
previous monitoring p	periods? (√ check bo					
Yes	□ No □ □	N/A If Yes.	, you MUST indicate this or	the new Sample Site Plan.		